

the vibrating solenoid 11 will vibrate against the cushion 10 on which the driver sits.

What I claim is:

1. A turn signal system physical alert system adapted to alert a driver to a turn signal being engaged when not so demanded, said alert system including a turn signal switch operated by a turn signal lever, said turn signal switch being connected to a timer and transfer module including a connection to a counter, said counter activating a solenoid after a time delay to indicate to the said driver a physical signal to indicate that said turn signal is in an engaged position.

2. The turn signal system of claim 1, wherein said solenoid undergoes a vibrating motion.

3. The turn signal system of claim 2, wherein said vibrating motion is directed against an underside of a seat for said driver.